<u>SITE NUMBER:</u> ED-115R-04 <u>LOCAL NAME:</u> Debris Springs

WRIA: 20.0115N

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: E. F. Dickey DATE: 3/6/92 OBSERVER: Nettnin

CHANNEL TYPE: Terrace tributary

TRIBUTARY TO: Thunder Creek (20.0115)

SITE LOCATION: R.B. @ R.M. 3.2 (measured in the field). About 0.5 mile below the bridge at the D-

2900 Rd.

LEGAL DESCRIPTION: NE1/4 S11 T29N R14W

UPPER END LOWER END THUNDER CREEK

WATER TEMP: 48° F 48° F 50° F

FLOW (CFS): 0.1 - 0.2 0.1 - 0.2

SUBSTRATE TYPE: Sand.

SITE SIZE: Length- 80 m

Width- Water surface = 20 cm - 1 m

Channel = 1 - 3 m

Depth- 8 - 15 cm (Max = 40 cm)

WATER SOURCE: Terrace tributary

<u>DIRECTIONS TO SITE:</u> Go north from Forks on Hwy 101 for 3.1 mi. Turn left (west) about 0.1 mi. beyond MP 195 onto the D-2000. Continue west on the D-2000 for 5.0 miles to the D-2400 (just beyond the E. F. Dickey Bridge). Turn right onto the D-2400 and drive 1.3 mi. to the D-2420 (about 0.5 mile past the Thunder Creek Bridge). Bear left onto the 2420. Continue about 0.9 mile to the pulled culvert. This is ED-115L-03. Follow ED-115L-03 to Thunder Creek. Cross the creek and follow the right bank upstream about 400 m to the mouth of ED-115R-04.

<u>FISH ACCESS AND CURRENT USE:</u> ED-115R-04 has an excellent egress into an eddy. Fry were observed in the lower portion of the channel. A "riser" was observed upstream of a beaver dam.

FLOODING POTENTIAL: Low.

LANDOWNER: Unknown at this time (probably ITT Rayonier).

<u>COMMENTS & RECOMMENDATIONS:</u> ED-115R-04 begins on a intermediate terrace above Thunder Creek. The drainage was logged about 5 years ago. Logging slash has choked the channel about 40 m up from the mouth. Recommend installing controls in the lower reach to back water over the slash.





